

NEW CLAIMS WITH INCORPORATED AMENDMENTS

---

1. Apparatus for the user-defined configuring of applications on a data-processing system by means of a token, comprising the following components:

a) a token comprising a non-volatile memory for storing at least one unique identifying attribute, for calling up at least one software comprising at least one of applications and software components to form applications, a volatile memory, and a microprocessor for processing data;

b) an apparatus for establishing communications between the token and a data-processing device; and

c) a data-processing device comprising at least one software comprising at least one of applications and software components to form an application, a register for registering the at least one software which is available on the data-processing device, and an agent for establishing communications between the token and the at least one software.

---

2  
3  
4  
5

5. Apparatus according to claim 2, wherein the at least one identifying attribute allows the at least one software to be uniquely allocated to it.

*b3*

7. Apparatus according to claim 6, wherein the address information is provided in the form of a GUID and is stored in a file in the non-volatile memory of the chip card.

*b3*

8. Apparatus according to claim 6, wherein the address information is shown in the form of a GUID and is stored in a file in the volatile memory of the chip card.

*b4*

11. Apparatus according to claim 1, wherein the agent is installed on a card reader.

*SC*

*b3*

14. Apparatus according to claim 2, wherein the identifying attribute includes address information for locating the software and wherein the agent is a program that performs the following functions:

- a) determining the card technology;
- b) providing a driver associated with the card technology;
- c) reading the address information on the card;
- d) determining by reference to the address information whether the software is present on the data-processing device; and

*(B)*

e) establishing communications with at least one of a plurality of remote data-processing devices on which the software components are stored and downloading the latter to the data-processing device.

---

17. Method for configuring applications on a user data-processing device by means of a token storing identifying data, comprising the steps of:

*(b)*

a) establishing a communications connection between the token and the user data-processing device;

b) reading the identifying data stored on the token to enable an agent to build and start a given application;

c) determining whether software comprising at least one of an application and software components to form applications is available at the user data-processing device by means of the identifying data; and

d) loading the software components to allow the allocated application to be built and started

*(S)*

*B*  
when not available at the user data-processing device.

---

*X*  
20. Method according to claim 19, wherein the agent is installed on one of the card reader and the data-processing device.

*B*  
21. Method according to claim 18 wherein the chip card has a non-volatile memory and further comprising storing the identifying data in a file in the non-volatile memory of the chip card.

---

*J C*  
23. Method according to claim 21 wherein said storing is conducted at the time of a first log-on to use an application.

*J*  
24. Method according to claim 19, wherein said establishing communications comprises the steps of:

*A*  
a) determining of the chip card technology by the agent; and

b) loading by the agent of the requisite driver software to allow communications with the chip card.

~~25.~~ Method according to claim 24, wherein the driver software is loaded as part of the agent.

~~26.~~ Method according to claim 24, wherein the driver software is stored separately from the agent on the storage medium of the user data-processing device and is started by the agent.

~~27.~~ Method according to claim 17, wherein said determining comprises the following further steps:

S  
B  
G  
C

comparing the identifying data stored in the user data processing device to the identifying data transmitted by the chip card;

inserting identifying data with an application to identify a software comprising at least one of application and software components when an application is being stored on the user data-processing device; and

loading the software components and starting of the allocated application, by the agent, when the sets of identifying data match.

28. Method according to claim 27, further comprising the steps of:

establishing a connection to a second data-processing device by the agent by means of the identifying data when the identifying data do not match based on said comparing;

transferring the application found by means of the identifying data to the user data-processing system; and

adding the identifying data to the applications installed on the user data-processing device.

31. A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for configuring applications on a user data-processing device by means

of a token storing identifying data, said method comprising the steps of:

- a) establishing a communications connection between the token and the user data-processing device;
- b) reading the identifying data stored on the token to enable an agent to build and start a given application;
- c) determining whether software comprising at least one of an application and software components to form applications is available at the user data-processing device by means of the identifying data; and
- d) loading the software components to allow the allocated application to be built and started when not available at the user data-processing device.